T 12 1	1124	Consider March	Top	mima atama
L Number	Hits	Search Text @ad<19980926 AND (348/243).CCLS.	DB USPAT;	Time stamp 2002/09/05 17:09
1	152	ead<19980926 AND (348/243).CCLS.	US-PGPUB; EPO; JPO;	2002/09/03 17:09
2	145	@ad<19971006 AND (348/243).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/05 17:09
_	33	Kozuka-Hiraku.IN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/04 16:09
-	4	("5608204" "6118115" "6169286" "6201573").PN.	IBM_TDB USPAT	2002/08/29 12:24
-	11	("Re34309" "4821104" "4835404" "4879470" "4967067" "4972243" "5339106" "5396289" "5434619" "5771070" "5998779").PN.	USPAT	2002/08/29 12:26
_	7	("4734776" "4821104" "5331421" "5339106" "5396289" "5434619" "5771070").PN.	USPAT	2002/08/29 12:26
-	0	Canon.AS. AND "photosensor chips".CLM. AND "voltage clamping".CLM.	USPAT; US-PGPUB; EPO; JPO;	2002/08/29 12:34
-	0	Canon.AS. AND "photosensor chips".CLM. AND "voltage clamp".CLM.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 12:34
-	0	Canon.AS. AND chips.CLM. AND "voltage clamp".CLM.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 12:34
~	0	Canon.AS. AND chips.CLM. AND "voltage clamping".CLM.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 12:36
_	5	Canon.AS. AND chips.CLM. AND clamp\$3.CLM.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 12:36
	2	C110115 UDDY	IBM_TDB	0000/00/00 10 11
-	2 11	6118115.URPN. ("Re34309" "4821104" "4835404" "4879470" "4967067" "4972243" "5339106" "5396289" "5434619" "5771070" "5998779").PN.	USPAT USPAT	2002/08/29 12:41 2002/08/29 12:42
-	7	("4734776" "4821104" "5331421" "5339106" "5396289" "5434619" "5771070").PN.	USPAT	2002/08/29 12:48
-	7	("4734776" "4821104" "5331421" "5339106" "5396289" "5434619" "5771070") PN.	USPAT	2002/08/29 12:52
] -	1	5998779.URPN.	USPAT	2002/08/29 12:53
-	16	("4835404" "4879470" "4910597" "5019702" "5162912" "5182447" "5184006" "5233442" "5262870" "5311320" "5331421" "5397944" "5451895" "5539196" "5693932" "5714752").PN.	USPAT	2002/08/29 12:55
-	0	"02-078898"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/08/29 13:30
_	0	Toshitake-Ueno.IN.	USPAT; US-PGPUB; EPO; JPO;	2002/08/29 13:33
_	1	("4584607").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 13:45
			IBM TDB	

-	1	("6441855").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/08/29 13:45
_	7	("4734776" "4821104" "5331421" "5339106" "5396289" "5434619" "5771070").PN.	IBM_TDB USPAT	2002/08/29 18:25
_	1	5998779.URPN.	USPAT	2002/08/29 18:25
-		("5262870").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/09/03 12:21
-	19	("4445117" "4500927" "4564766" "4566041" "4593319" "4620232" "4745480" "4751559" "4819070" "4827345" "4831451" "4851917" "4953028" "4954703" "4958085" "4985775" "4989075" "5023443" "5109440").PN.	IBM_TDB USPAT	2002/09/03 11:06
_	4	5262870.URPN.	USPAT	2002/09/03 11:16
-		"4363035" "4453187" "4499384" "4573079" "4617471" "4646155" "4672453" "4691114" "4783842" "4835404" "4868405" "4875099" "5109440" "5262870") .PN.	USPAT	2002/09/03 11:23
-	0	(348/\$ OR 257/\$).CCLS. AND Canon.AS. AND "fan out"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 11:29
-	44	(348/\$ OR 257/\$).CCLS. AND Canon.AS. AND (clamp\$3).CLM.	USPĀT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 13:06
-	1	("5592222").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 12:55
_	1	("4835404").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 12:55
-	5	(348/207.99-376 OR 257/\$).CCLS. AND Canon.AS. AND (amplif\$4 SAME clamp\$3)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:22
_	19	4742392.URPN.	USPAT	2002/09/03 14:14
-		"5109440"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:18
-	5	" 5262870 "	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:19
-	1	4835404.PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:19
_	1	"5592222"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:20
-	12	"4989075"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:20
-	1	4989075.PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/03 14:20

			Y	T 0 0 0 0 10 0 10 0 10 10 10 10 10 10 10
-	33	(348/207.99-376 OR 257/\$ OR 358/\$).CCLS. AND Canon.AS. AND chips! AND clamp\$3	USPAT; US-PGPUB;	2002/09/03 14:46
			EPO; JPO; IBM TDB	
_	1	("5321528").PN.	USPAT;	2002/09/03 15:49
	1	(3321323 / .111.	US-PGPUB;	2002,03,00
			EPO; JPO;	
1			IBM_TDB	
-	8	5321528.URPN.	USPAT	2002/09/03 15:33
-	9	("4580170" "4602291" "4763007"	USPAT	2002/09/03 15:34
		"4785353" "4868405" "4908875" "4920428" "5105276" "5157500").PN.		
_	101		USPAT;	2002/09/03 15:51
		348/264 OR 348/241).CCLS. AND clamp\$3	US-PGPUB;	
		-	EPO; JPO;	
		0. 1.10000000 (0.00 0.10 (0.00	IBM_TDB	0000 (00 (00 16 10
-	12	@ad<19980926 AND (348/300 OR 348/262 OR 348/264 OR 348/241).CCLS. AND (second	USPĀT; US-PGPUB;	2002/09/03 16:18
		NEAR3 clamp\$3)	EPO; JPO;	
		Marks Clamp437	IBM TDB	
-	63	@ad<19980926 AND (348/207.99-376).CCLS.	USPĀT;	2002/09/05 17:09
		AND (second NEAR3 clamp\$3) NOT	US-PGPUB;	
		(@ad<19980926 AND (348/300 OR 348/262 OR	EPO; JPO;	
		348/264 OR 348/241).CCLS. AND (second NEAR3 clamp\$3))	IBM_TDB	
_	1	("6166767").PN.	USPAT;	2002/09/03 17:30
	_		US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	6	("4809075" "4843473" "4967067" "5274459" "5296696" "5771070").PN.	USPAT	2002/09/03 17:27
_	1	6166767.URPN.	USPAT	2002/09/03 17:27
_	1		USPAT;	2002/09/03 17:32
			US-PGPUB;	
			EPO; JPO;	
	7	 ("4437112" "4551761" "4553169"	IBM_TDB USPAT	2002/09/03 17:30
-	'	(4437112	USPAI	2002/09/03 17:30
		"4816917").PN.		
-	2	5260794.URPN.	USPAT	2002/09/03 17:30
-	1	("4549215").PN.	USPAT;	2002/09/03 18:15
			US-PGPUB; EPO; JPO;	
			IBM TDB	
_	22	4549215.URPN.	USPAT	2002/09/03 17:33
-	5		USPAT	2002/09/03 17:33
1_]	"4496982" "4499497").PN.	LIGDAM.	2002/02/22 27 22
-	32	("4035629" "4528595" "4549215" "4588950" "4608606" "4649430"	USPAT	2002/09/03 17:33
		"4566950" "4608606" "4649430" "4652766" "4683580" "4809075"		
		"4841480" "5027148" "5086344"		
1	1	"5113254" "5146339" "5153731"		
1		"5434619" "5434620" "5449908"		
1		"5471515" "5493122" "5572155" "5572255" "5574284" "5600696"		
		"5892540" "5933189" "5969758"	1	
		"6046444" "6130423" "6166769"	1	
		"6201573" "6222175").PN.		
-	1	("5892540").PN.	USPAT;	2002/09/04 08:35
			US-PGPUB;	
			EPO; JPO; IBM TDB	
-	9	5892540.URPN.	USPAT	2002/09/04 08:30
-	11	("4387402" "4786831" "5043820"	USPAT	2002/09/04 08:41
		"5153421" "5296696" "5345266"		
		"5349380" "5461425" "5619262" "5734191" "5751189").PN.		
_	41	"5/34191" "5/51189").PN. @ad<19971006 AND "Eastman Kodak".AS. AND	USPAT	2002/09/04 08:47
]	clamp\$3 AND (348/207.99-376).CCLS.	JOLAI	2002/09/04 00:4/
-	10	@ad<19971006 AND (two ADJ2 clamp\$3) AND	USPAT	2002/09/04 10:26
	L	(348/207.99-376).CCLS.	<u> </u>	
·				

-	1	("6421085").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/09/04 10:09
-	1	("5321528").PN.	IBM_TDB USPAT; US-PGPUB;	2002/09/04 10:09
-	11	("Re34309" "4821104" "4835404" "4879470" "4967067" "4972243"	EPO; JPO; IBM_TDB USPAT	2002/09/04 10:15
-	7	"5339106" "5396289" "5434619" "5771070" "5998779").PN. ("4734776" "4821104" "5331421" "5339106" "5396289" "5434619"	USPAT	2002/09/04 10:15
-	43	"5771070").PN. @ad<19971006 AND (348/262 OR 348/264 OR 348/265).CCLS. AND ((dark OR noise) NEAR2	USPAT	2002/09/04 17:15
-	14 19	(current OR signal)) @ad<19971006 AND (348/243).CCLS. AND bus @ad<19971006 AND (348/243).CCLS. AND multiple	USPAT USPAT	2002/09/04 12:56 2002/09/04 13:12
-	4	("3949162" "4916307" "5268764" "5268765").PN.	USPAT	2002/09/04 13:06
-	3 12	5724094.URPN. @ad<19971006 AND (348/243).CCLS. AND chips!	USPAT USPAT	2002/09/04 13:08 2002/09/04 13:17
-	121	@ad<19971006 AND (348/241 OR 348/243).CCLS. AND differential	USPAT	2002/09/04 14:01
-	1	("5771070").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/04 13:20
-	4	("3949162" "4916307" "5268764" "5268765").PN.	USPAT	2002/09/04 13:36
-	1 5	4965570.URPN. @ad<19981006 AND @ad>19971006 AND (348/241 OR 348/243).CCLS. AND differential	USPAT USPAT	2002/09/04 13:46 2002/09/04 14:36
-	11	("Re34309" "4821104" "4835404" "4879470" "4967067" "4972243" "5339106" "5396289" "5434619" "5771070" "5998779").PN.	USPAT	2002/09/04 14:03
-		("4734776" "4821104" "5331421" "5339106" "5396289" "5434619"	USPAT	2002/09/04 14:03
_	0 11	"577107 ").PN. ("Re34309" "4821104" "4835404" "4879470" "4967067" "4972243" "5339106" "5396289" "5434619" "5771070" "5998779").PN.	USPAT	2002/09/04 14:04
-	1 12	5998779.URPN. Sugawa-Shigetoshi.IN. AND (348/\$).CCLS.	USPAT USPAT	2002/09/04 14:05 2002/09/04 14:22
-	1	("6130712").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/04 14:22
-	289	@ad<19981006 AND (348/207.99-376).CCLS. AND "source follower"	USPAT	2002/09/04 14:41
-	11	@ad<19981006 AND (348/207.99-376).CCLS. AND ("fan out" OR fanout)	USPAT	2002/09/04 14:41
_	27 59	<pre>@ad<19981006 AND (348/207.99-376).CCLS. AND "source follower" AND Canon.AS. @ad<19981006 AND (348/241 OR</pre>	USPAT	2002/09/04 14:49
, –	1	348/243).CCLS. AND "source follower" ("4987321").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/09/04 14:59
-	1	("5321528").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/09/04 15:28

	22	Kozuka-Hiraku.IN. AND substrate	Lucpam	2002/09/04 16:09
-	22	Kozuka-Hiraku.in. AND Substrate	USPAT;	2002/09/04 16:09
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	9	Kozuka-Hiraku.IN. AND substrate AND	USPAT;	2002/09/04 16:09
		@ad<19971006	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	15	@ad<199809260 AND (348/\$).CCLS. AND	USPAT	2002/09/04 17:53
		"capacitance division"		
l <u> </u>	0	@ad<199809260 AND (348/207.99-376).CCLS.	USPAT	2002/09/04 17:57
	"	AND "power supply voltage" AND	002111	2002/03/01 1:10:
		"photosensor chips"		
	0.1		HODAM	2002/00/05 00:10
-	81		USPAT;	2002/09/05 09:10
	Į	348/243).CCLS. AND "power supply"	US-PGPUB;	:
			EPO; JPO;	
			IBM_TDB	1
-	4		USPAT;	2002/09/05 09:12
	i	348/243).CCLS. AND ("power supply" NEAR9	US-PGPUB;	İ
		substrate)	EPO; JPO;	
	İ	,	IBM TDB	
l _	31	@ad<19980926 AND (348/207.99-376).CCLS.	USPAT;	2002/09/05 09:45
		AND ("power supply" NEAR9 substrate)	US-PGPUB;	2002/03/03 03.43
		AND (power suppry NEAR) Substrace)		
			EPO; JPO;	
		(#CO15501#) mit	IBM_TDB	
_	1	("6215521").PN.	USPAT;	2002/09/05 09:24
			US-PGPUB;	
			EPO; JPO;	ļ
j			IBM TDB	
_	8	@ad<19980926 AND (348/207.99-376).CCLS.	USPAT;	2002/09/05 09:43
1		AND (separate NEAR5 ground\$3)	US-PGPUB;	
1			EPO; JPO;	
			IBM TDB	
_	84	@ad<19980926 AND (348/241 OR	USPAT;	2002/09/05 09:37
		348/243).CCLS. AND ground\$3 AND substrate	US-PGPUB;	=====================================
		510/210/.comb. AND grounded AND Substrate	EPO; JPO;	
		0.d<10000036 NND (340/203 00 336) CCT 2	IBM_TDB	2002/00/05 00 11
-	8	@ad<19980926 AND (348/207.99-376).CCLS.	USPAT;	2002/09/05 09:44
		AND (separated NEAR5 ground\$3)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	9	, (, ,,	USPAT;	2002/09/05 09:46
		AND ("supply voltage" NEAR9 substrate)	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
	L			1